	D (ID	Issue Date	Pag es	Title	Current Current		t .
	Document ID				OR	XRef	Inventor
1	US 20050027994 A1	20050203	13	Device key protection method, and encoding apparatus, decoding apparatus, video transmission apparatus and video receiving apparatus using the method	713/189		Sai, Baiko
2	US 20050021885 A1	20050127	l	Generating and implementing a signal protocol and interface for higher data rates	710/29	709/250	Anderson, Jon James et al.
3	US 20040257102 A1	20041223	11	Secure content protection for board connections	324/764		Wong, Hong W. et al.
4	US 20040250273 A1	20041209	114	Digital video broadcast device decoder	725/25	725/111; 725/131	Swix, Scott et al.
5	US 20040240846 A1	20041202	14	System and method for the assertion and identification of rights information in an analog video signal	386/94	380/201	Cookson, Christopher J. et al.
6	US 20040240667 A1	20041202	11	Method and apparatus for increasing the entropy of a pseudorandom number	380/46		Lee, David A. et al.
7	US 20040239816 A1	20041202		Signal selection apparatus and signal selection method	348/705	348/554	Ando, Morio
8	US 20040223614 A1	20041111	9	Secure video receiver	380/239		Seaman, Philip Jeffrey
9	US 20040217948 A1	20041104	1 /	Method and system for wireless digital video presentation	345/204		Kawasaki, Kenichi et al.
10	US 20040199652 A1	20041007	l	Generating and implementing a communication protocol and interface for high data rate signal transfer	709/230		Zou, Qiuzhen et al.
11	US 20040186991 A1	20040923		Display unit storing and using a cryptography key	713/153		Kobayashi, Osamu et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
12	US 20040158873 A1	20040812	11	Method and system for generating high definition multimedia interface (HDMI) codewords using a TMDS encoder/decoder		375/240. 01; 375/240. 25; 725/115; 725/139; 725/145	Pasqualino, Christopher R.
13	US 20040151312 A1	20040805	35	Device key decryption apparatus, device key encryption apparatus, device key encryption/decryption apparatus, device key decryption method, device key encryption method, device key encryption/decryption method, and programs thereof	380/45		Yanagisawa, Ryogo
14	US 20040131357 A1	20040708	55	Method and system for supporting multiple services with a subscriber optical interface located outside a subscriber's premises	398/67		Farmer, James O. et al.
15	US 20040125953 A1	20040701	8	Broadcasting signal output apparatus and method thereof	380/203	380/201; 725/25	Cho, Eun-Seop et al.
16	US	20040624	23	Method of managing metadata	713/176		Choi, Yang-Iim
17	US	20040429	24	Method and circuit for generating time stamp data from an embedded-clock audio data stream and a video clock	348/473	348/500	Siemens, Duane et al.
18	US 20040078584 A1	20040422	13	Interchip transport bus copy protection	713/189		Moroney, Paul et al.
19	US	20040226	19	Semiconductor intergrated circuit, receiver apparatus using the same, receiver apparatus manufacturing method and repairing method, and video providing method	713/189		Hazama, Katsuki et al.
20	US 20040031058 A1	20040212	109	Method and apparatus for browsing using alternative linkbases	725/112	725/86	Reisman, Richard

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
21	US 20040010694 A1	20040115	13	Parallel distribution and fingerprinting of digital content	713/177		Collens, Daniel A. et al.
22	US 20030229900 A1	20031211	113	Method and apparatus for browsing using multiple coordinated device sets	725/87	1/11U///X	Reisman, Richard
23	US 20030214507 A1	20031120	17	Data display system, data relay device, data relay method, data system, sink device, and data read method	345/530		Mawatari, Masahiko et al.
24	US 20030152160 A1	20030814	17	Dual link DVI transmitter serviced by single phase locked loop	375/295	375/376	Bauch, Jeffrey et al.
25	US 20030145336 A1	20030731	25	Encryption transmission system	725/136	348/468; 725/130; 725/137	Matsuzaki, Natsume et al.
26	US 20030122931 A1	20030703	14	Automatic detection of sync polarity in video timing and generation of blanking period indicator from sync information	348/194		Pasqualino, Christopher
27	US 20030086503 A1	20030508	13	Apparatus and method for passing large bitwidth data over a low bitwidth datapath	375/260		Rennert, Jens et al.
28	US 20030048852 A1	20030313	29	Method and system for reducing inter-symbol interference effects in transmission over a serial link with mapping of each word in a cluster of received words to a single transmitted word	375/240. 26		Hwang, Seung Ho et al.
29	US 20030048851 A1	20030313	21	Encoding method and system for reducing inter-symbol interference effects in transmission over a serial link	375/240. 26	1	Hwang, Seung Ho et al.
30	US 20030033417 A1	20030213	75	Generating and implementing a communication protocol and interface for high data rate signal transfer	709/230	709/227	Zou, Qiuzhen et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
31	US 20030001981 A1	20030102	21	Modular digital television architecture	348/839	348/706; 348/725	Milne, James R.
32	US 20020180890 A1	20021205	12	Modular digital television architecture	348/572		Milne, James R. et al.
33	US 20020163598 A1	20021107	46	Digital visual interface supporting transport of audio and auxiliary data	348/725	348/738	Pasqualino, Christopher
34	US 20020136241 A1	20020926	25	Digital visual interface with audio and auxiliary data	370/493	370/509	Pasqualino, Christopher et al.
35	US 20020097869 A1	20020725	19	System and method for increased data capacity of a digital video link	380/200		Pasqualino, Christopher et al.
36	US 20020037081 A1	20020328	22	Cryptographic key distribution system and method for digital video systems	380/278		Rogoff, David et al.
37	US 20020003878 A1	20020110	11	Cryptographic key distribution system and method for digital video systems	380/201	380/278; 713/193	Olson, Erlend et al.
38	US 6845450 B1	20050118	10	Display unit storing and using a cryptography key	713/200	380/201; 713/193; 713/201	Kobayashi; Osamu et al.
39	US 6760772 B2	20040706	71	Generating and implementing a communication protocol and interface for high data rate signal transfer	709/230		Zou; Qiuzhen et al.